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## **CLAIMS:**

1. The substance to stimulate the extraction of crude oil by increasing the fluidization characterized by the fact that 90% from the volume is made by mixing three fractions oil types from the distilled mineral coal:

- -20-30% phenol oil (fraction distilled from 170-190° C)
- -20-40% absorption oil (fraction distilled from 250-270 °C)
- -20-40% polymerized oil (fraction distilled from 320-350° C)

Which is called chemical vector and till 100% is completing itself with organic reactive.

- 2. The substances to stimulate the extraction of crude oil(according to the first demand), which is characterized by the fact that is acting like a chemical vector which can transport 10% of the organic reactive like solvents, active-tensioned substances, generating gas substances.
- 3. The process about the stimulation of extracting crude oils is characterized by the fact that the substance that was presented on 1 and 2 points is inserted to the extraction tubes (tubing and column), on a maximum 9 bars pressure which is maintained for 4-8 hours and followed, for sure, by the repeating of that process if the extraction columns are blocked. This operation also constitutes in the most efficient method of cleaning the toxic substances from the coal oils.